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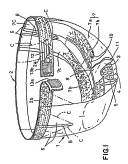
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(54) Disposable absorbent pad.

(g) A disposable absorbent pad comprises a pad member (1) adapted to present a boal-shape under the contractile force of elastic members (9,10) contained in side flags (7), and an elastic support member (2). Longitudinally opposite ends of the pad member (1) are connected to front and tear sides of the support member (2) by end flags (6) each comprising top- and backsheets (4,4) of the pad member (1) and divided that the contraction of the pad member (2) the function are a suspending stern. The end flag helvies are set apart in a V-shape with the still (6) therebetween as the support member (2) is stretched and contribute to suspend the pad member (1) with high stability.



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The present invention relates to so-called disposable absorbent pads, particularly such as incontinence pads or sanitary or menstruation pads, edapted to be used only once end then thrown eway.

So far as it is known to the inventors, there are several articles of prior ert used as incontinence guards which are partielly similer in their constructions to the disposable absorbent pad of the present invention. For example, the specification of U.S. Patent No. 3,452,753 discloses an article comprising a water-impermeable outer cover (not disposable) designed for elastic fitting around the wearer's waistand leg-holes and a support attached to the inner side of the cover for a separate absorbent pad and Japanese Laid-Open Patent Application No. 1982-143502 discloses an article comprising an elastically stretchable waist band and straps interconnected to each other so as to form a supporter (not disposable) functioning to support a separate absorbent pad, wherein the supporter surrounds the wearer's legs not completely but partially.

These well known techniques are similar to embodiments of the Invention in that they are provided with straps connected to the elasticely stratcheble waist band to eupport the elasticely stratcheble waist band to eupport the elasticely band to fide confidence menner and the basic body or supporter is configured so as to surround the weerer's legs not completely but partially.

There are many other incontinence guard articles of prior art, particularly of disposelbe lyps, for scample, a disposable incontinence guard stricle comprising a liquid-premable topshets, a siguid-imparmeable backsheer, e liquid-bosorbent core sandwichted between these two sheets, and elestically stretchable members arrenged sinony websit and legi-folice and such en article further comprising a separate absorbent pad to be attached to the lines separate absorbent pad to be attached to the increase of the experiment of the comprising accordance of the comprising accordance and such en attacked to the lines as specially associated as the comprehensive of the experiments o

The strape employed by the prior ert disclosed in U.S. Patent No. 3,452,753 appear to be provided for the purpose of assuring a stability with which a pad member of the article cen be put on the wester's body and the straps employed by the prior art disclosed in Japanese Lakf-Open Petent Application No. 1982-143502 function only as components of the supporter.

According to the arrangement disclosed in the specification of U.S. Patent No. 3,452,753, much lime and labor would be required to make the article since the straps comprise a combination of the basic component of the article and separate components. According to the article and separate components. According to the arrangement disclosed in Japanese Laid-Open Patent Application No. 1982-143502, the supporter forms a part of the article but a wearer would have considerable difficulty using the erticle since the weerer must exactly apply the absorbent pad provided separately of the supporter to the latter. Such arrangement appears to be deficient in sability.

with which the elsosthent pad could be suspended and therefore to be short of reliable avoidance of exception leakage. Furthermore, neither of these straps of the prior at have eny elsestic stretchability and cannot therefore put the basic body or supporter up to ward the wearer's crotch. Accordingly, the absorbent pad is not misalitated in sufficiently close contact with the wearer's crotch so as to prevent leaking of excretion from courting around this zon.

In view of the problem as has been mentioned above, it is a principal object of the invention to eliminate the problem as has been described by providing means functioning as suspender straps respectively forming parts of longitudinally opposite ends of a pad member so that the pad member may be elastically assigneded by such means from an elastic waist band or short pants with an elastic waist band.

To achieve the object set forth above, the present invention basically resides in a disposable absorbent pad comprising a pad member to be placed at least in the weerar's crotch and e support member to be placed at least around the wearer's walst, said pad member comprising a liquid-permeable topsheet, a liquid-imparmeeble backsheet and a liquid-absorbent core sandwiched between these two sheets, wherein said top- and/or becksheets extend outwardly be youd longitudinally opposite ends es well as transversely opposite side edges of said core to form end and side flaps, respectively, sald end flaps are formed with slits bisecting them and extending to the longitudinally opposite ends thereof, said side flaps are provided at least in their outer zones and crotch zones with iongltudinally stretchable elastic members by atteching them in their stretched states to said side flaps. then with sald elastic members being held in their stretched stetes, seid side flaps are at least partielly folded inwards and bonded together at longitudinally opposite ends of these portions to form the pad member, and said support mamber is connected to the longitudinally opposite ends of seid end flaps, respectively.

In a basic embodiment of the invention, said portions of the side flaps folded inwards are further at least pertially folded outwards.

The top- and backsheets are preferably made of material having a stretchability at least longitudinally of the pad member and theraby the respective end flaps are made stretcheble in their longitudinal direction,

The elastic support member may comprise en elastic walst band or short pants with an elastic waist band.

In actual use of the pad, as the support member is placed with predetermined positioning around the wearer's waist, the end flap halves formed by the silt in each flap are far apert from each other substantially forming a V-shape and thereby suspending the pad member with high stability. With the end flaps being

provided with an appropriate stretchability, the pad member is pulled up against the wearer's crotch and at the same time the outer side edges of the respective side flaps are brought under the effect of the elastic members contained in these outer side edges into close contact with the wearer's crotch, particularly, with the inner sides of respective thighs adjacent the respective groins. When it is desired that the pad member should be more correctly positioned against the wearer's crotch, the pad member may be held by the hand, then pulled down against the tensile force of the end flaps and released, whereupon the pad member will be automatically brought back against the wearer's crotch under the contractile force of the end fleps. Obviously, such operation may be repeated, if necessary.

With the pad member correctly placed on the wearer's body in this amonet, the side flags are errored by contraction of the elastic members contained therein against the wearer's side, thus generally presenting a boat-shape having a substantially U.or inverted D-shaped Transverse-section and a substantially bow-shaped longitudinal section, so that the side flags may completely receive end guide fluid sucretion to the core where the excretion is absorbed and haid.

The invention will be described in more deteil by way of example with reference to the accompanying drawings. In which;

- Fig. 1 is a partially broken-away perspective view showing the invention embodied in the form of an incontinence pad as developed for actuel use; Fig. 2 is a sectional view of a pad member taken in the middle of its length; Fig. 3 is a perspective view showing an elterna-
- tive embodiment of e walst bend as an elastic support member;
- Fig. 4 is a view similar to Fig. 1 but showing an alternative embodiment of the pad member;
- Fig. 5 is a view similar to Fig. 1 but showing another embodiment of the pad member having elastic members which continuously extend in the side and end flaps thereof.
- Fig. 6 is e perspective view showing disposable pants es yet enother embodiment of the invention;
- Fig. 7 is e perspective view showing the same pants, partially in a section taken along a line A-A in Fig. 6; and
- Fig. 8 is a sectional view taken along a line B-B in Fig. 6.
- Referring to Figs. 1 and 2, a pad of the invention generally comprises a pad member 1 and an elestic waist band 2 as a support member formed separately from the pad member 1.
- The pad member 1 comprises a liquid-permeable topsheet 3, a liquid-impermeable backsheet 4, a relatively small and narrow liquid-absorbent core 5

sandwiched between these two sheets 3, 4, and end and side flaps 6, 7 comprising portions of the top- and backsheets 3, 4 exhending outwards beyond longitudinally opposite ends and laterally opposite side edges of the core 5, respectively, and banded together by bonding means such as ultrasonic waiding, here welding or achesive. When is smooth and silippery film such es a plestic sheet (not shown) is used as the backsheet 4, the outer surface of the backsheet 4 may be laminated with en oneover fabric.

Each end flap 6 is provided in the middle transversely thereof with a sit 8 catending to its outer end. The end flap 6 preferably has an appropriate stretch-ability. To achieve this, the top- and backsheets 3, 4 may be made of materials having stretchability at least longitudinely of the pad member 1 or, as will be described later, desict members 9, 10 may be continuously errenged so as to be contained not only in the side flaps? Dut also in the end flaps 6 (see Fig. 5).

Each side flap 7 contains longitudinally stretchable elastic members 9, 10 along at least a section in its outer zone extending between a line approximately defining the middle of its whole width and the outermost edge thereof destined to be applied against the weerer's crotch. The elastic members 9, 10 ere bonded in their stretched state between the top- and backsheets 3, 4 by adhesive of suitable type. The elastic member 9 comprises a single elastic element heving a relatively high stretching stress while the elastic member 10 comprises a plurelity of elastic elements arranged in parallel with each other and having a relatively low stretching stress. These elestic members 9, 10 may continuously extend to points adjacent the outer end of the end flap 6. Each side flap 7 is folded inwards elong e line 11 edjacent the outer side edge of the core 5, then the portion thus folded inwards is partially folded outwards along a line defined adjacent the elastic member 9 and longitudinally opposite ends 7c of the respective folded portions 7a, 7b are bonded by means of ultrasonic welding, heat welding, adhesive or the like to the portion of the topsheet 3 overlying the core 5.

So far as the pad is intended to be used oxtusively as a confinence guard, the pad member 1 except the end f laps 6 mey be dimensioned so as to cover the uninary organs and the periphery thereof or, to look at, to be perceptibly larger than a usual imenstruction ped or naplich. The pad member 1 except the end flaps 6 may be dimensioned to cover not only the uninary organs and the periphery thereof but also the narus and perhiphery thereof. In necessary.

In the pad member 1 of the foregoing arrangement, the side flaps 7 are risen primarily by the contractile force of the elastic member 3 against the wearer's skin, generally presenting a boot-shape haping a substantially U-shaped or inverted Q-shaped transverse section and a substantially bow-shaped fongitudinal section. The folded portions 7a, 7b of each side flap 7 are inwardly coltapsed in e completely flat state as the pad member 1 is subjected to a tension exerted thereon in the longitudinal direction. The pad member 1 thus flattened may be longitudinally folded to be compactly packaged.

The waist band 2 comprises a pair of narrow sheets 2a, 2b and a plurality of elastic members 12 extending longitudinally and spaced in parallel with each other transversely of the waist band 2, wherein these elastic members 12 are bonded in their longitudinally stretched states between the narrow sheets 2a, 2b by adhesive of suitable type. The waist band 2 has a stretchability significantly higher than the stretchability presented by the end flaps 6 of the pad member 1. Alternatively, the waist band 2 may comprise another material such as a conventional elestic tape comprising a fabric woven with elastic threads. The waist band 2 presents, when the pad has been placed around the wearer's waist and excretion has been absorbed in the pad member 1, a stretching stress sufficient to prevent the pad member 1 from slipping down due to the load of the pad member 1. thus holding excretion absorbed therein plus the stretching stress of the end flaps 6. Longitudinally opposite ends of the walst band 2 are provided on inner end outer surfaces with fastener means 13a, 13b of well known art, for exemple Veicro (Trademark), adepted to be engaged with each other. As will be apparent to those skilled in the art, one side of the waist bend 2 may comprise fibers which are engageable with projecting loops of the one Velcro fastener 13a to eliminate a demand for the other Velcro fastener 13b. it is also possible to employ festener means of eny other type such a conventional tape fastener applied with pressure-sansitive adhesive. Alternatively, the iongitudinally opposite ends of the waist band 2 may be arranged so as not to be detachably fastened together as shown by Fig. 3. It is also possible to provide the waist band 2 of endless fashion already formed in a step of its febrication, though not shown.

With the ped member 1 being placed against the water's crotch, the fastener means 15a, 13b of the waist band 2 are located so as to leave the abdominal center free, and the end flaps 6 of the pad member 1 are bonded with her respective outer ends by means of ultrasonic welding, heat welding, adhesive or the like to the lines ruritee of the weist band 2 at appropriate positions unoccupied by the festener means 13a, 13b.

The pad member 1 of Fig. 4 is similar to the pad member 1 of Figs. 1 and 2 except that each side fleat 7 is not provided with a portion corresponding to add outwardly folded portion 7 to of the previous embodiment and a portion 7 a thereof corresponding to the inwardly folded portion 7 a of the previous embodiment is provided with an elastic member 14.

The pad member 1 may be made of the same materials as usually used for disposable diapers, men-

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struation pads or napkins and the like. For example, the topsheat 3 may be made of a norwoven fabric, the backsheat 4 may be made of a plastic till me of the core may be made of fluff pulps mixed with high absorption polymer powders. The waist band 2 may be made of, for example, soft sheets such as nonwoven fabric sheets having elastic threads sandwiched therebetween in the well known menner.

The pad member 1 of Fig. 5 corresponds to the p and member 1 of Fig. 4 and the leates members 9, 10 contained in the side flaps T extend further into the respective end flaps 8 in order to provide these end flaps 8 is own this tongludinal stretchability. As will be readily understood, the pad member 1 of Fig. 1 also may be modified in the same menner so that the elastic members 9, 10 extend further into the respective end flaps 6 and thereby these end flaps 6 also are provided with stretchability.

With the absorbent pad of the Invention put on the wearer's body, the waist band 2 is stretched longitudinally or circumferentially thereof and, es indiceted by two-dotchain lines C In Fig. 1, each pair of adjacent end flap halves 6 are set apart owing to the presence of the associated slit 8 from each other substantially in a V-shape so as to suspend the pad member 1 with high stability. The side flaps 7 are elastically brought into close contact with the wearer's crotch and the portions of the respective side flaps 7 extending along the respective elastic members 9 are elestically pressed against the wearer's groins. In this state, the pad member 1 presents substentially a boat-like shape so that excretion can be reliably received, absorbad and held by the pad member 1 without any apprehension that the excretion once received by the pad member 1 might leak outwards.

When the absorbant paid of the invention is used as means for a continence guard, the embodiment of Fig. 1 is suitable for common use by men and women while the embodiment of Fig. 4 is suitable for ormor while the embodiment of Fig. 1 is particiate refective to avoid the excration leakage since this embodiment has the outwardly folded portions 7b classified to be electically brough into surface contact with inner sides of the wearer's thighs over a relative size of the embodiment of Fig. 1 is suitable also as a woman's sanitary or menstruation paid and will be suitable as e. sanitary or menstruation paid and will be suitable as e. sanitary or menstruation paid not women having disabled bodies if the waist band 2 is formed in endess fashion.

Referring to Figs. 6 to 8, a disposable absorbent pad as another embodiment of the Invention generally comprises a pants member 101 as a support member and a pad member 102.

The pants member 101 comprises front and rear bodies bonded together along transversely opposite side edges thereof by meens of ultrasonic welding, heat welding, adhesive or the like so as to form, in the well known manner, a waist-hole and a pair of lig-holes. The pents member is made of meterial stretchable in length and width, and said waist- and leg-holes are so dimensioned that these holes may closely fit around the wearer's waist and legs, respectively, under the contractibility inherent in the material.

The pad member 102 comprises a liquid-permabate topshes 104, a liquid-impressible backshes to 105 and a retail-vely small and narrow liquid-absorbent core 105 and any discharge to the core 105 and a retail-vely small and narrow liquid-absor-104, 105, wherein the backsheel 106 extends outwards beyond longiludinally opposite ends of the core 105 while the top- and backsheels 104, 105 extend outwards beyond irrnsversely opposite side degoes to the core 105 to form end flags 107 and first side flags and backsheels 104, 105 are bonded together along their side edoes.

Each and flap 107 is provided with a slit 108 transversely dividing it in two halves and extending to a longitudinal end of this end flap 107. The end flap 107 preferably has an appropriate stretchability and, to cachieve this, the backsheet 108 may be made of material having a stretchability at least longitudinally of the pad mamber 102 or a suitable elistic member may be attached, in its stretched state, to the end flap 107.

The pad member 102 (further comprises second side flaps 114 each fidded in two and provided with en elastic member 110 ettached in its stratched state to the lines surface of the flap along the folding line. These second flaps 111 are placed upon the respective first side flags 108 and bonded thereto along side odges opposite to said folding lines, respectively. Each second side flap 111 has longitudinally opposite ends collegated outwards and bonded logether by meens of ultrasonic welding, heat welding, adhestive or the like. Accordingly, the second side flaps 111 are blased by the contractibility of the respective elastic members 110 to fise. Alternatively, the second side flaps 111 may be formed by extensions of the raspective first side flags 108, though not shown.

To suspend the pad member of the foregoing construction, the longitudinally opposite ends of the respective end flags 107 are bonded to the inner surface of the pants member 101 edjacent the valist line by means of ultrasonic widding, above avisited in such a menner that, over the oroth zone, a gap is formed between the bottom surface of the pad member 102 and the top surface of the pents member 101.

The pants member 101 may be made from siaminate of a stretchable nonwoven fabric 101s and a stretchable and moisture-permeable plastic film 101b and may include an elastic member 112 attached thereto circumterentially along the walst line. It should be understood that the elastic member 112 has a stretching stress higher than that of said lamlinate. For the pad member 102, the backsheet 105 may be made from a laminate of a stretchable nonwoven fabric 105s and a stretchable and molsturepermeable passic film 105b, the topsheet 104 may be made from a nonwoven fabric, the core 106 mey be made from flift pulps mixed with high absorption polymer powders, and the second side flaps 111 mey be made from a water repellent nonwoven fabric.

10 Claims

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- 1. A disposable absorbent pad comprising a ped member to be placed at least in the wearer's crotch and a support member to be placed et leest around the wearer's waist, said pad member comprising a liquid-permeable topsheet, a liquidimpermeable backsheet and a liquid-absorbent core sandwiched between these two sheets, wherein said top- and/or backsheets extend outwardly beyond longitudinally opposite ends and transversely opposite side edges of seid core to form end end side flaps, respectively, said end flaps are formed with silts bisecting them and extending to the longitudinally opposite ends thereof, said side flaps are provided at least in their outer zones and their crotch zones with longitudinally stretchable elastic members by attaching them in their stretched state to said side fleps, said side fiaps are partially folded inwards with said elastic members being held in their stratched state and bonded together at longitudinally opposite ends of these folded portions, and wherein said support member is connected to the longitudinally opposite ends of said end flaps, respectiveiv.
- A disposable absorbent pad according to Claim 1, wherein said portions of the side flaps folded inwards are further partially folded outwards.
- 3. A disposable absorbent ped according to Claint 7 c?, wherein said top- and backsheets are made of material having a stretchability at least longitudinally of said pad member and thereby said end flaps are provided with e longitudinal stretchability.
 - Adisposable absorbent pad according to Claim 1, 2 or 3, wherein said elastic members are arranged so as to extend further into said end fleps and thereby said end flaps also ere provided with a longitudinal stretchability.
- Adisposeble absorbent pad according to any preceding claim, wherein said elastic member extending adjecent the outermost edge of said inwardly folded portion of each side flap has a stretching stress higher than that of said other

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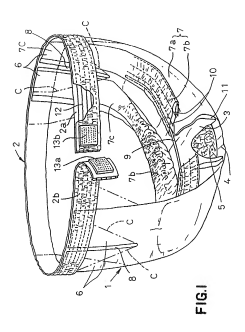
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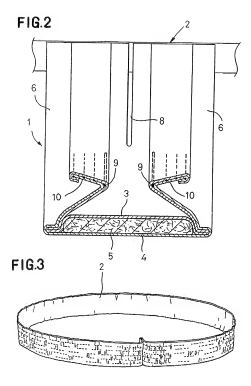
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elastic member.

- A disposable absorbent pad according to any preceding claim, wherein said support member comprises an elastic waist band.
- A disposable absorbent pad according to any one of claims 1 to 5, wherein said support member comprises short pants with an elastic waist band.
- A disposable absorbent pad according to any one of claims 1 to 5, wherein sald support member comprises a single band having longitudinally opposite ends and at least one of these ends is provided with fastener means by which the other end is detachably fastened to said one end.
- A disposable absorbent pad according to any one of claims 1 to 5, wherein sald support member comprises a waist band closed in endless fashion.





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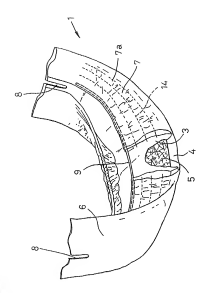


FIG.5

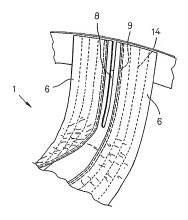


FIG.6

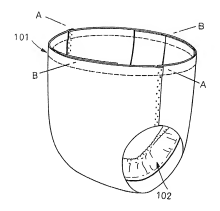


FIG.7

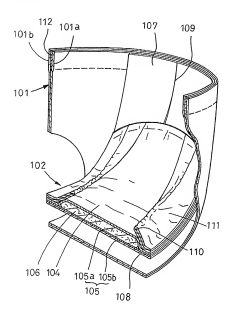


FIG.8

